

## IN THE CLAIMS

The following is a complete listing of the claims, and replaces all earlier versions and listings.

1. (Currently Amended) A demountable safety guard adapted for prevention of accidental urged dislodgment of an article or liquid over an edge of a fixed horizontal surface, ~~;~~ said edge not otherwise precluding the dislodgement of said article said fixed horizontal surface comprising a kitchen bench top, a cooktop, or a table top, wherein a height and a material of said guard is selected so that when in use, said guard acts as a physical and/or visual barrier to objects on a far side of said guard to a child but not to an adult.
2. (Cancelled)
3. (Currently Amended) The safety guard of claim 2 1, wherein said guard comprises a substantially vertical elongate rectangular member having an outwardly facing surface and an inwardly facing surface bounded by edges, extending along at least a portion of an edge of said fixed horizontal surface.
4. (Currently Amended) The safety guard of claim 3, wherein said edge is any edge of said surface from which said article or liquid can fall or spill when urged to within sufficiently close proximity of said edge.
5. (Cancelled)

6. (Cancelled)

7. (Currently Amended) The safety guard of claim 1, wherein said guard is adapted to be inserted into a guard retaining means attached to said surface.

8. (Currently Amended) The safety guard of claim 7, wherein said retaining means is in the form of a an~~extruded~~ channel, said channel adapted to be attached to said surface.

9. (Currently Amended) The safety guard of claim 8, wherein said ~~extruded~~ channel is attached to said surface by attachment means including:

- a. an applied adhesive;
- b. a double sided adhesive tape;
- c. magnetic means;
- d. suction means; and
- e. mechanical means including screws, ~~and~~ rivets, hinges and the like.

10. (Cancelled)

11. (Currently Amended) The safety guard of claim 1, wherein said guard and said guard retaining means are formed of metallic materials.

12. (Currently Amended) The safety guard of claim 1, wherein said guard and said guard retaining means are formed of non-metallic materials.

13. (Currently Amended) The safety guard of claim 1, wherein said guard and said guard retaining means are formed of a combination of metallic and non-metallic materials.

14. (Currently Amended) A method for the prevention of the accidental urged dislodgement of an article or liquid over an edge of a fixed horizontal surface, said method including the provision of comprising providing a guard member disposed along at least a portion of said edge of said surface, said guard member extending a sufficient height above said surface thereby defining a physical and/or visual barrier to dislodgement of said article or liquid objects on a far side of said guard member to a child but not to an adult.

15. (Cancelled)

16. (Currently Amended) A method of providing a safety guard member for [[the]] an edge of a fixed horizontal surface wherein said guard member is demountably retained in a an extruded channel fixed along an edge of said surface, [[;]] and wherein a height of said guard member is selected so that when in use, said guard member acts as a physical and/or visual barrier to objects on a far side of said guard member to a child but not to an adult.

17. (Cancelled)

18. (Cancelled)

19. (Currently Amended) A guard system for preventing accidental urged dislodgement of an article over a leading edge of a fixed horizontal surface, [[;]] said guard arrangement

system comprising:

a rail adapted for alignment with reference to said edge and for affixing to said surface thereby to present a substantially vertically oriented slot for slidable engagement of a guard member therein, [[:]]

said guard member of substantially rectangular cross section in both longitudinal and lateral directions, [[:]] and said guard member adapted for substantially vertical engagement and disengagement with respect to said slot or in said rail, ~~;~~ said guard member substantially opaque throughout: wherein a height and a material of said guard member is selected so that when in use, said guard member acts as a physical and/or visual barrier to objects on a far side of said guard member to a child but not to an adult.

20. (Currently Amended) The guard member of Claim 19, wherein the height material of said guard member is selected so that said guard member acts as a visual barrier when installed on said surface to ~~visualisation~~ visualization of objects on the far side of said guard member when viewed by a child but not by an adult.

21. (Currently Amended) A method of ~~minimising~~ minimizing accidental urged dislodgement of an article or liquid from a surface relative to an edge thereof, [[:]] said method comprising providing the guard member of Claim 19 as a kit of ~~two~~ component parts.

22. (Currently Amended) The method of Claim 21 wherein said ~~two~~ component parts comprise a rail having a slot therein and a substantially opaque guard member for vertical reception in said slot.

23. (Cancelled)

24. (Cancelled)

25. (New) A demountable safety guard adapted for prevention of accidental dislodgment of an article or liquid over an edge of a fixed horizontal surface, wherein a height and a material of said guard are selected so that when in use, said guard acts as a visual barrier to objects on a far side of said guard to a child but not to an adult.

26. (New) (Currently Amended) A guard system for preventing accidental dislodgement of an article or liquid over a front edge of a fixed horizontal surface, comprising:

a plurality of guard members, each having a different height; and

a rail aligned with reference to the front edge and affixed to the horizontal surface thereby to present a substantially vertically oriented slot for slidable engagement of a selected guard member therein,

wherein each guard member is of substantially rectangular cross section in both longitudinal and lateral directions, and each guard member is adapted for substantially vertical engagement and disengagement with respect to the slot, and

wherein the selected guard member is selectable based on the height and material thereof such that when engaged in the slot, the selected guard member acts as a physical and/or visual barrier to objects on a far side of the guard member to a child but not to an adult.